Environmental Protection Agency

Subpart III—National Emission Standards for Hazardous Air Pollutants for Flexible Polyurethane Foam Production

SOURCE: 63 FR 53996, Oct. 7, 1998, unless otherwise noted.

§63.1290 Applicability.

- (a) The provisions of this subpart apply to each new and existing flexible polyurethane foam or rebond foam process that meets the criteria listed in paragraphs (a)(1) through (3) of this section.
- (1) Produces flexible polyurethane or rebond foam:
- (2) Emits a HAP, except as provided in paragraph (c)(2) of this section; and
- (3) Is located at a plant site that is a major source, as defined in §63.2 of subpart A.
- (b) For the purpose of this subpart, an affected source includes all processes meeting the criteria in paragraphs (a)(1) through (a)(3) of this section that are located at a contiguous plant site, with the exception of those processes listed in paragraph (c) of this section.

- (c) A process meeting one of the following criteria listed in paragraphs (c)(1) through (3) of this section shall not be subject to the provisions of this subpart:
- (1) A process exclusively dedicated to the fabrication of flexible polyurethane foam;
- (2) A research and development process; or
- (3) A slabstock flexible polyurethane foam process at a plant site where the total amount of HAP, excluding diisocvanate reactants, used for slabstock foam production and foam fabrication is less than or equal to five tons per year, provided that slabstock foam production and foam fabrication processes are the only processes at the plant site that emit HAP. The amount of non-diisocyanate HAP used, HAP_{used}, shall be calculated using Equation 1. Owners or operators of slabstock foam processes exempt from the regulation in accordance with this paragraph shall maintain records to verify that total non-diisocyanate HAP use at the plant site is less than 5 tons per year (4.5 megagrams per year).

$$HAP_{used} = \left[\sum_{i=1}^{m} (VOL_{ABA,\ i})(D_{ABA,\ i}) + \sum_{j=1}^{n} (VOL_{clean,\ j})(D_{clean,\ j})(WT_{HAPclean,\ j}) + \sum_{k=1}^{o} (VOL_{adh,\ k})(D_{adh,\ k})(WT_{HAPadh,\ k})\right] \div 2000 \tag{Equation 1}$$

Where,

HAP_{used} = amount of HAP, excluding disocyanate reactants, used at the plant site for slabstock foam production and foam fabrication, tons per year

 $VOL_{ABA, i} = volume of HAP ABA i used at the facility, gallons per year$

 $D_{ABA,\,i}$ = density of HAP ABA i, pounds per gallon

m = number of HAP ABAs used

 $VOL_{clean, j}$ = volume of HAP used as an equipment cleaner, gallons per year

$$\begin{split} D_{\text{clean,}\,j} &= \text{density of HAP equipment cleaner j,} \\ &\text{pounds per gallon} \end{split}$$

 $WT_{HAPclean, k}$ = HAP content of equipment cleaner j, weight percent

n = number of HAP equipment cleaners used $VOL_{adh, k} = volume$ of adhesive k, gallons per year

 $D_{adh,\,k}$ = density of adhesive k, pounds per gallon

 $WT_{HAPadh, k} = HAP$ content of adhesive k, weight percent

o = number of adhesives used

§63.1291 Compliance schedule.

- (a) Existing affected sources shall be in compliance with all provisions of this subpart no later than October 8, 2001.
- (b) New or reconstructed affected sources shall be in compliance with all provisions of this subpart upon initial startup.

§63.1292 Definitions.

All terms used in this subpart shall have the meaning given them in the Act, in subpart A of this part, and in this section. If a term is defined in subpart A and in this section, it shall have